

AFCTN Report 94-114

AFCTB-ID 94-113



Technical IGES Transfer

Using:



Texas Instruments' Data



MIL-STD-1840A

MIL-D-28000A (IGES)



Quick Short Test Report

16 August 1994

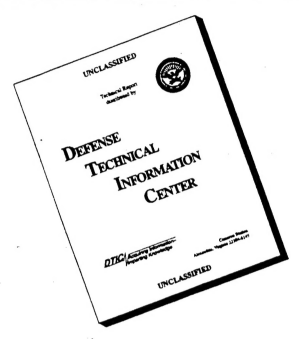


Prepared for Electronic Systems Center Air Force CALS Program Office HQ ESC/AV-2 4027 Colonel Glenn Hwy Suite 300 Dayton OH 45431-1672

19960606 104

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

Technical IGES Transfer

Using:

Texas Instruments' Data:

MIL-STD-1840A MIL-D-28000A (IGES)

Quick Short Test Report 16 August 1994

Prepared By Air Force CALS Test Bed Wright-Patterson AFB, OH 45433

AFCTB Contact

Gary Lammers (513) 427-2295

AFCTN Contact

Mel Lammers (513) 427-2295

DISCLAIMER

This document was prepared as an account of the work sponsored by the Air Force. Neither the United States Government, the Air Force, nor any of their employees makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, process disclosed, nor represents that its use would not infringe on privately owned rights. Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the The views and opinions of authors expressed Air Force. herein do not necessarily state or reflect those of the United States Government or the Air Force, and shall not be used for advertising or product endorsement purposes.

Available to the public from the National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22161

This report and those involved in its preparation do not endorse any product, process, or company stated herein. Use of these means by anyone does not imply certification by the Air Force CALS Test Network (AFCTN).

Air Force CALS Test Bed

Notification of Test Results

16 August 1994

This notice documents the results of an Air Force CALS Test Bed (AFCTB) Quick Short Test Report (QSTR) evaluation of data submitted by:

Texas Instruments

Identified as follows:

Title:

Technical IGES Transfer

Program:

N/A

Program Office:

N/A N/A

Contract No.: QSTR No.:

AFCTB-ID 94-113

Received on the following media:

Electronic Transfer

The results of the QSTR evaluation are as follows:

MIL-STD-1840A Standard

Fail

MIL-STD-1840A Media Format:

Pass

MIL-D-28000A IGES:

Pass Fail

MIL-M-28001B SGML:

N/A

MIL-R-28002A Raster:

N/A

MIL-D-28003 CGM:

N/A

Formal results with associated disclaimer are documented and available from the AFCTB.

Air Force CALS Test Bed HQ ESC/AV-2P

4027 Colonel Glenn Highway, Suite 300 Dayton, OH 45431-1672

Phone: 513-257-3085

FAX: 513-257-5881

Contents

1.	Intro	duction1
	1.1.	Background1
	1.2.	Purpose2
2.	Test 1	Parameters3
3.	1840A	Analysis5
	3.1.	External Packaging5
	3.2.	Transmission Envelope5
		3.2.1. Tape Formats5
		3.2.2. Declaration and Header Fields5
4.	IGES A	Analysis6
5.	SGML A	Analysis8
6.	Raster	Analysis8
7.	CGM Ar	nalysis8
8.	y	sions and Recommendations9
9.	Append	lix A - Tapetool Report Logs10
	9.1.	Tape Catalog10
	9.2.	Tape File Set Validation Log11
10.	Append	lix B - Detailed IGES Analysis14
	10.1.	File D001Q00114
		10.1.1. Parser/Verifier Log14
		10.1.2. Parser Log - IGESWorks20
		10.1.3. Error Log Preview23

	10.1.4. Output CADLeaf24
	10.1.5. Output CALSView25
10.2.	File D001Q00226
	10.2.1. Parser/Verifier Log26
	10.2.2. Parser Log - IGESWorks32
	10.2.3. Error Log Preview35
	10.2.4. Output CALSView for Windows37
10.3.	File D001Q00338
	10.3.1. Parser/Verifier Log38
	10.3.2. Parser Log - IGESWorks45
	10.3.3. Error Log Preview47
	10.3.4. Output Cadkey v6.048
	10.3.5. Output Cadkey v6.0 Detail49
	10.3.6. Output CALSView for Windows50
10.4.	File D001Q00451
÷	10.4.1. Parser/Verifier Log51
	10.4.2. Parser Log - IGESWorks58
	10.4.3. Error Log Preview60
	10.4.4. Output CALSView for Windows62
	10.4.5. Output IGESWorks/Arrowheads63
	10.4.6. Output IGESWorks/Missing Arrowheads64
	10.4.7. Output Preview

1. Introduction

1.1 Background

The Department of Defense (DoD) Air Force Continuous Acquisition and Life-cycle Support (CALS) Test Network (AFCTN) is conducting tests of the military standard for the Automated Interchange of Technical Information, MIL-STD-1840A, and its companion suite of military specifications. The AFCTN is a DoD sponsored confederation of voluntary participants from industry and government managed by the Electronic Systems Center (ESC).

The primary objective of the AFCTN is to evaluate the effectiveness of the CALS standards for technical data interchange and to demonstrate the technical capabilities and operational suitability of those standards. Two general categories of tests are performed to evaluate the standards; formal and informal.

Formal tests are large and comprehensive, which follow a written test plan, require specific authorization from the DoD, and may take months to prepare, execute, and report.

Informal tests are quick and short, used by the AFCTN technical staff, to broaden the testing base. They include representative samples of the many systems and applications used by AFCTN participants. They also allow the AFCTN staff to gain feedback from many industry and government interpretations of the standards, to increase the base of participation in the CALS initiative, and respond to the many requests for help that come from participants. pants take part voluntarily, benefit by receiving an evaluation of their latest implementation (interpretation) of the standards, interact with the AFCTN technical staff, gain experience using the standards, and develop increased The results of informal tests are confidence in them. reported in Quick Short Test Reports (QSTRs) that briefly summarize the standard(s) tested, the hardware and software used, the nature of the test, and the results.

1.2 Purpose

The purpose of the informal test, reported in this QSTR, was to analyze Texas Instruments' interpretation and use of the CALS standards in transferring technical engineering data. Texas Instruments used its CALS Technical Data Interchange System to produce data, in accordance with the standards, and delivered it to the AFCTN technical staff via an electronic transfer.

2. Test Parameters

Test Plan:

AFCTB 94-113

Date of

Evaluation:

16 August 1994

Evaluator:

George Elwood

Air Force CALS Test Bed DET 2 HQ ESC/AV-2P 4027 Colonel Glenn Hwy

Suite 300

Dayton OH 45431-1672

Data

Originator:

Mike Hurn

Texas Instruments

MS 8420

PO Box 869305 Plano TX 75086 (214) 575-3368

Data

Description:

Technical Engineering Drawing Test

1 Document Declaration file

4 Initial Graphics Exchange Specification

(IGES) files

Data

Source System:

1840

HARDWARE

VAX VMS System

Sun Spark II Workstation

SOFTWARE

Texas Instruments (TI) Tapetool

IGES

HARDWARE

SUN Sparc

SOFTWARE

Autodesk AutoCAD R12_c3
ITI IGESWorks v2.0.0

Evaluation Tools Used:

MIL-STD-1840A (TAPE)

PC 486/50

AFCTN Tapetool v1.2.10 DOS

MIL-D-28000 (IGES)

HP 735

Carberry CADLeaf 4.0

SGI Indigo2

Cadkey *ig2c* Cadkey *Cadkey v6.0*

IGES Data Analysis (IDA) CALSView International TechneGroup Incorporated

(ITI) IGES/Works v2.0

Sun SparcStation 2

IDA Parser/Verifier v94 IDA IGESView v3.05

Rosetta Technologies *Prepare* Rosetta Technologies *Preview v3.2*

PC 486/50

AUTODESK AutoCAD 386 R12 Carberry CADLeaf Windows IDA CALSView Windows IDA IGESView Windows

Standards Tested:

MIL-STD-1840A MIL-D-28000A

3. 1840A Analysis

3.1 External Packaging

The files arrived at the Air Force CALS Test Bed (AFCTB) via an electronic transfer to the internet server. No physical media was exchanges or evaluated.

3.2 Transmission Envelope

The transfer set received by the AFCTB contained MIL-STD-1840A files. The files were named per the standard conventions.

3.2.1 Tape Formats

No tape was submitted for evaluation.

3.2.2 Declaration and Header Fields

No errors were found in the Document Declaration file or data file headers. This portion of the transfer set meets the requirements defined in CALS MIL-STD-1840A.

4. IGES Analysis

The AFCTB has several tools for viewing IGES files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings.

The transfer set contained four IGES files. There are two sets of files in this test:

- 1) D001Q001 and D001Q003 come from AUTODESK's AIT directly.
- 2) D001Q002 is the result of running D001Q001 through ITI's IGES/Works v2.0.0 Subset Generator. D001Q004 is the result of running D001Q003 through ITI's IGES/Works v2.0.0 Subset Generator.

These files were evaluated using IDA's parser/verifier set for CALS Class II. Files D001Q001 and D001Q003 had a reported error in the IGES version used. MIL-D-28000A, amendment one permits IGES specification four and the ANSI version. The permitted values of global field 23 are six or seven.

Specification version = 9 (IGES 5.1)
ERROR 4048: Illegal specification version for CALS Class II specified.

The start section of the files was checked for the required CALS MIL-D-28000A conformance statement. Files D001Q002 and D001Q004 had the required statement. The other two files did not have the statement.

The files were read using AUTODESK's AutoCAD R12 with translator version 5.1. No problems were reported. The displayed and printed images were compared to the provided postscript output files without a noted error.

According to Edward Clapp of AUTODESK, "ITI puts the disclaimer in the Start Section. This is proper and appropriate, but it is not shown in the appendices nor is it noted in the body of the report.

This subset generator is responsible for placing Subfigure Instances into the IGES file prior to their corresponding Subfigure Definitions, as noted by IDA's Parser/Verifier.

There are two problems associated with D001Q001 and D001Q003. First, they were created with the (default) setting to create IGES 5.1 files; second, the Start Section does not include the statemets required for conformance to the MIL-D-28000A Class II subset. In both cases, AIT provides options, which were not chosen, to enable these requirements."

The files were converted using Cadkey's *ig2c* utility. The resulting files were read into Cadkey's *Cadkey*, displayed, and printed. No errors were noted during this process. When printed the arrowheads appear to be missing, but when a detailed area was printed the arrowheads were displayed.

The files were read into Carberry's CADLeaf software without a reported error. A discrepancy was noted in the text font. The plus and minus symbols were displayed as a single quote mark. It was also noted that the arrowheads in files D001Q001 and Q002 did not point to the exact location as shown in the included postscript files, or the other application outputs.

When an attempt was made to read the files into Carberry's CADLeaf for Windows, an error message indicating bad files was displayed. These are the same files used by all applications.

The files were read using IDA's CALSView for Windows. No problems were noted in the displayed or printed images.

The files were read using IDA's IGESView and IGESView for Windows. No problems were noted during this process.

The files were read using ITI's *IGESWorks* without a reported error. The files were displayed and printed. It was noted in files Q003 and Q004 that all of the arrowheads were moved to the lower left corner of the image. No arrowheads were noted in the correct locations on the drawing.

The IGES files were converted using Rosetta Technologies' Prepare with reported errors. All files had reported nonsupported entities. The resulting files were read into Rosetta Technologies' Preview, displayed and printed. Files Q003 and Q004 had noted errors in the font. The plus/minus symbols were displayed as a single quote mark.

The IGES files failed to meet the CALS MIL-D-28000A, Amendment One specification. The errors were the use of an invalid version of IGES, and missing start section conformance statements.

5. SGML Analysis

No Standard Generalized Markup Language (SGML) files were included in this evaluation.

6. Raster Analysis

No Raster files were included in this evaluation.

7. CGM Analysis

No Computer Graphics Metafiles (CGMs) were included in this evaluation.

8. Conclusions and Recommendations

No errors were noted in the CALS Document Declaration files or data file headers. This portion of the electronic data set meets the requirements defined in CALS MIL-STD-1840A.

The IGES files Q001 and Q003 did not meet the requirements of CALS MIL-D-28000A for Class II files, because the required conformance statement was missing in the start section of each file, and an illegal version of IGES was specified in each file. IGES files Q002 and Q004 did have the required conformance statement and did specify a legal version of IGES; however, IGES files Q002 and Q004 did not meet the requirements of CALS MIL-D-28000A for Class II files, because of other errors reported in Appendix B, Section 10 of this report.

The electronic data set, submitted by Texas Instruments, does not meet the CALS MIL-D-28000A requirements, due to the reported errors in the IGES files.

9. Appendix A - Tapetool Report Logs

9.1 Tape Catalog

CALS Test Network Catalog Evaluation - Version 1.2; Release 10 (0)

Standards referenced:

MIL-STD-1840A (1987) - Automated Interchange of Technical Information ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes for Information Interchange ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Tue Aug 16 11:00:51 1994

MIL-STD-1840A File Catalog

File Set Directory: C:\TT\SET011

Page: 1

File Name	File Type	Record Format/ Block Selected/ Length Length/Total Extracted
D001	Document Declaration	D/00256 02048/000000 Extracted
D001Q001	IGES	F/00080 02000/000000 Extracted
D001Q002	IGES	F/00080 02000/000000 Extracted
D001Q003	IGES	F/00080 02000/000000 Extracted
D001Q004	IGES	F/00080 02000/000000 Extracted

Catalog Process terminated normally.

9.2 Tape File Set Validation Log

CALS Test Network File Set Evaluation - Version 1.2; Release 10 (0)

Standards referenced:

MIL-STD-1840A (1987) - Automated Interchange of Technical Information

Tue Aug 16 11:00:51 1994

MIL-STD-1840A File Set Evaluation Log

File Set: SET011

Found file: D001

Extracting Document Declaration Header Records... Evaluating Document Declaration Header Records...

srcsys: Texas Instruments P.O.Box 869305 Plano, TX 75086 Mail Station 8420 srcdocid: CALS TEST NETWORK MIL-D-28000 CLASS II TEST (AUTOCAD AND IGESWORKS)

srcrelid: NONE
chglvl: ORIGINAL
dteisu: 19940812

dstsys: AIR FORCE CALS TEST BED 4027 COLONEL GLENN HIGHWAY SUITE 300 DAYTON,

OHIO 45431-1672

dstdocid: TEXAS INSTRUMENTS MIL-D-28000 CLASS II TEST (AUTOCAD AND IGESWORKS)

dstrelid: NONE dtetrn: 19940812 dlvacc: NONE filcnt: Q4

ttlcls: UNCLASSIFIED doccls: UNCLASSIFIED doctyp: Product Data

docttl: NONE

Found file: D001Q001

Extracting IGES Header Records... Evaluating IGES Header Records...

srcdocid: NONE
dstdocid: NONE
txtfilid: NONE
figid: NONE
srcqph: NONE

doccls: UNCLASSIFIED

notes: NONE

Saving IGES Header File: D001Q001.HDR Saving IGES Data File: D001Q001.IGS Found file: D001Q002

Extracting IGES Header Records... Evaluating IGES Header Records...

srcdocid: NONE dstdocid: NONE txtfilid: NONE figid: NONE srcqph: NONE

doccls: UNCLASSIFIED

notes: NONE

Saving IGES Header File: D001Q002.HDR Saving IGES Data File: D001Q002.IGS

Found file: D001Q003
Extracting IGES Header Records...
Evaluating IGES Header Records...

srcdocid: NONE dstdocid: NONE txtfilid: NONE figid: NONE srcgph: NONE

doccls: UNCLASSIFIED

notes: NONE

Saving IGES Header File: D001Q003.HDR Saving IGES Data File: D001Q003.IGS

Found file: D001Q004
Extracting IGES Header Records...
Evaluating IGES Header Records...

srcdocid: NONE dstdocid: NONE txtfilid: NONE figid: NONE srcqph: NONE

doccls: UNCLASSIFIED

notes: NONE

Saving IGES Header File: D001Q004.HDR Saving IGES Data File: D001Q004.IGS

Evaluating numbering scheme...

No errors were encountered during numbering scheme evaluation.

Numbering scheme evaluation complete.

Checking file count...

No errors were encountered during file count verification.

File Count verification complete.

No errors were encountered in Document D001.

No errors were encountered in this File Set.

MIL-STD-1840A File Set Evaluation Complete.

10. Appendix B - Detailed IGES Analysis

10.1 File D001Q001

10.1.1 Parser/Verifier Log

```
*********
***** IGES PARSER/VERIFIER
****
         MARCH 1994
***** IGES Data Analysis
       (708) 344-1815
                         ****
*********
Input file is d001q001.iqs
Checking conformance to CALS Class II (MIL-D-28000A 2/10/92)
Today is August 16, 1994 11:23 AM
      CHECK FILE SYNTAX
*********
  Section
              Records
  Start
                  11
  Global
               2092 ( 1046 Entities)
  Directory
  Parameter
                2152
  Terminate
  No syntax errors detected.
**********
***** SUMMARY AND STATISTICS ****
*** File and Product Name Information ***
  File name from sender = '/usr3/cadds/parts/scr/4216074-c/1.igs'
  File creation Date.Time = '940725.113515'
  Model change Date.Time = '940725.113436'
                       = 'mda drafting'
  Author
  Department
                        = 'ti-lewisville'
  Product name from sender = '/usr3/cadds/parts/scr/4216074-c/1'
  Destination product name = '/usr3/cadds/parts/scr/4216074-c/1'
```

```
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
 *** Originating System Data ***
    System ID
                         = 'AutoCAD-12 c3 (Sun4/SPARCstation)'
    Preprocessor version = 'IGESOUT (v5.1.01 Feb 22 1993)'
   Specification version = 9 (IGES 5.1)
ERROR 4048: Illegal specification version for CALS Class II specified.
 *** Precision levels ***
    Integer bits =
                    32
    Floating point - Exponent = 38 Mantissa =
    Double precision - Exponent = 99 Mantissa =
                                                     15
 *** Global Model Data ***
    Model scale
                      = 1.0000E+00
    Unit flag
                         = 1
                         = 'IN'
    Units
                          = 32767
    Line weights
    Maximum line thickness = 3.276700E+01
    Minimum line thickness = 1.000000E-03
    Granularity
                        = 3.300000E-08
    Maximum coordinate = 3.300000E+01
    Drafting standard applicable to original data is not specified.
 *** Status Flag Summary ***
                                           1046
  Blank status: Visible
                                             0
               Blanked
                                            480
  Independence: Independent
                Physically Subordinate
                                            565
                Logically Subordinate
                                             1
                Totally Subordinate
                                             0
                                            563
  Entity use:
               Geometry
                                            481
                Annotation
                Definition
                                             2
                                             0
                Other
                Logical/Positional
                                             0
                                             0
                2D parametric
                                             0
                Construction geometry
```

Not Specified

0

Hierarchy:	Structure DE applies	1036
	Subordinate DE applies	10
	Hierarchy property applies	0
	Not Specified	0

*** Entity Occurrence Counts ***

Entity	Form	Level	Count	Type
100	0	3	40	
106	63	3	40	Circular arc
		0	4	Simple closed planar curve
106	63	4	2	-1
110 110	0	0	281	Line
110	0	1	4	
	0	2	109	
110	0	3	106	
110	0	4	4	
124	0	0	1	Transformation matrix
212	0	1	91	General note
212	0	2	26	
212	0	3	109	
212	0	4	7	
212	0	5	230	
212	0	6	6	
212	2	3	4	General note - imbedded font change dimension
230	0	0	4	Sectioned area (Standard Crosshatching)
230	0	4	2	
308	0	0	2	Subfigure definition
404	0	0	1	Drawing
406 7	3	0	1	Property - Level function
406	3	1	1	
406	3	2	1	
406	3	3	1	
406	3	4	1	
406	3	5	1	
406	3	6	1	
406	15	0	1	Property - Name
406	16	0	1	Property - Drawing size
406	17	O	1	Property - Drawing units
408	0	2	1	Single subfigure instance
408	0	3	1	-
410	0	0	1	View - Orthographic parallel

*** Entity Count by Level ***

Level Count

Blue

Yellow

White

171

757

99

```
0
           298
           96
      1
           137
      2
      3
           261
      4
           16
      5
           231
*** Labeling Information ***
  0% of the entities are labeled.
  Unlabeled
               1046
*** Line Fonts Used in Data ***
100 102 104 106 108 110 112 114
                                      Undefined
                        500
                                      Solid
 40
                                      Dashed
                                      Phantom
                                      Center-line
                                      Dotted
                                      User defined
116 118 120 122 124 125 126 128
                     1
                                      Undefined
                        <><< PART OF LOG FILE REMOVED HERE >>>>
*** Line Widths Used in Data ***
   Weight
              Count
                        Width
Defaulted
              1046
                      (0.0010)
*** Colors Used in Data ***
Defaulted
               15
    Green
```

********* ENTITY ANALYSIS ********* *** Entity type: 100 *** Entity type: 106 *** Entity type: 110 504 lines averaging 2.598450E+00 units --*** Entity type: 124 1 transformation matrices, 1 non-zero translations. 2341: 1 matrices contain translation information. *** Entity type: 212 478 text strings in data file. Average text aspect ratio in file is 0.8461716. Minimum text aspect ratio in file is 0.2000000. Maximum text aspect ratio in file is 1.4365108. FONTS USED IN FILE FONT COUNT NAME 8 Default ASCII Style 470 Drafting Font 1003 *** Entity type: 230 *** Entity type: 308 Subfigure name at D 827: 'JSOWD1'. Number of included entities = 404. Subfigure name at D 1193: '*X1'. Number of included entities = 150. *** Entity type: 404

Drawing at D 2091 contains 0 annotation entities.

Drawing at D 2091 contains 1 views.

```
*** Entity type: 406
Independent property at D
                             5 applies to level 1.
Independent property at D
                             77 applies to level 2.
Independent property at D
                          293 applies to level 3.
Independent property at D
                          417 applies to level 0.
Independent property at D
                           1349 applies to level 4.
Independent property at D
                           1517 applies to level 5.
                           1755 applies to level 6.
Independent property at D
*** Entity type: 408
 Subfigure instance at D
                          829 references subfigure at D
                                                            827.
 Subfigure instance at D 1197 references subfigure at D
                                                            1193.
 *** Entity type: 410
 Scale of view at D
                        1 is 1.000000E+00.
Orthographic View entity at D
                                  1 has 0 clipping planes specified.
  XMIN = Not Set
                     XMAX = Not Set
  YMIN = Not Set
                      YMAX = Not Set
  ZMIN = Not Set
                      ZMAX = Not Set
 *** Message Summary ***
4011: 1 Problems in the Global section
 *** Error Summary ***
    O fatal errors
    O severe errors
    1 errors
    0 warnings
    0 cautions
    0 nitpicks
     1 notes
```

*** End of Analysis of d001q001.igs ***

10.1.2 Parser Log - IGESWorks

International TechneGroup Incorporated

Validation Logfile

Date: Tuesday August 16, 1994, 03:41 PM

Model: d001q001.igs

TOLERANCE CONFIGURATION VALUES

 ZERO_TOL
 = 1.000000e-13

 MODEL_SPACE_PNT_COIN_TOL
 = 1.000000e-03

 EPSILON_TOL
 = 1.000000e-08

 PARM_SPACE_PNT_COIN_TOL
 = 1.000000e-08

 ISO_PARM_CURVE_TOL
 = 1.000000e-08

 NON_CONV_TOL
 = 1.000000e-12

 KNOT_COIN_TOL
 = 1.000000e-10

 SAME_INTER_TOL
 = 1.000000e-07

 ANGLE_COIN_TOL
 = 1.000000e-07

 PNT_PROJ_TOL
 = 1.000000e-07

 COLIN_TOL
 = 1.000000e-07

 COPLANAR_TOL
 = 1.000000e-08

 ZERO_NORMAL_TOL
 = 1.000000e-04

 SAME_TANGENT_TOL
 = 1.000000e-04

 SAME_CURVATURE_TOL
 = 1.000000e-03

 SINGULAR_TOL
 = 1.000000e-03

 SINGULAR_TOL
 = 1.000000e-03

******* Entity Listing Before Validation ***********

Count	Туре	Form	Description
40	100	0	Circular Arc
6	106	63	Simple Closed Planar Curve
504	110	0	Line
1	124	0	Transformation Matrix
469	212	0	General Note (Simple)
4	212	2	General Note (Font change)
6	230	0	Section Area (Standard Fill)
2	308	0	Subfigure Definition

```
1
              404
                          0
                                  Drawing (form 0)
    7
              406
                         3
                                  Property (Level Function)
              406
    1
                         15
                                  Property (Name)
    1
              406
                         16
                                  Property (Drawing Size)
    1
              406
                         17
                                  Property (Drawing Units)
    2
              408
                         0
                                  Subfigure Instance
                         0
    1
              410
                                  View
 1046 - Number of entities in selection list
******* Key to Validation Level Descriptions ********
Severity 4 - Explicit Error
Severity 3 - Implicit Error
Severity 2 - Explicit Warning
Severity 1 - Implicit Warning
***************** Entity Validation **************
======= Entities Which Were Corrected ==========
======== Entities Which Were Not Corrected ==========
*** Severity 4 (IEVM ZERO LENGTH ARC 100) ***
This Circular Arc Entity (Type 100) has an effective zero length within the stated
tolerance. Start point: %.7e, %.7e. Terminate point: %.7e, %.7e.
                DE #
  Type:Form
  _____
  100:0
                381
This occurred on 1 entities
*** Severity 2 (IEVM BAD SUBENT 308) ***
This Subfigure Definition entity (308) references an entity (DE %ld) that failed
validation.
                DE #
  Type:Form
  -----
  308:0
                827
This occurred on 1 entities
*** Severity 1 (IEVM_ZERO_LENGTH 110) ***
This Line entity has a zero length within the stated tolerance.
  Type:Form
                DE #
  _____
  110:0
                323, 359
This occurred on 2 entities
**********************
```

Entity Validation Summary:

		Entity	Number	Numbe: Corre		Numbe: Uncorr	
Type	Form	Count	Valid	Warnings	Errors	Warnings	Errors
Global	Section	1	1	0	0	0	0
100	0	40	39	0	0	0	1
106	63	6	6	0	0	0	0
110	0	504	502	0	0	2	0
124	0	1	1	0	0	0	0
212	0	469	469	0	0	0	0
212	2	4	4	0	0	0	0
230	0	6	6	0	0	0	0
308	0	2	1	О	0	1	О
404	0	1	1	0	0	0	0
406	3	7	7	0	0	0	0
406	15	1	1	0	0	0	0
406	16	1	1	0	0	0	0
406	17	1	1	. 0	0	0	0
408	0	2	2	0	0	0	0
410	0	1	1	0	0	0	0
	Totals:	1047	1043	0	0	3	1

10.1.3 Error Log Preview

ERROR REPORT FOR FILE d001q001.igs

>> File record length is 80

Terminate section report :

File Section	,
START	11
DIRECTORY ENTRY PARAMETER DATA	
TERMINATE	1
† TOTAL	4261
(Eypect 80 Y 4261	= 340880 bytes

(Expect 80 X 4261 = 340880 bytes)

----- preliminary format scan complete -----

>> WARNING: Sectioned Area type 19 not supported

- : Reading entity #210, DE entry #419 type SECTIONED AREA.
- : Field 2, line 383 of PARAMETER DATA section.

230,415,19,0.0D0,0.0D0,0.0D0,0.0D0,0.0D0,0;

419P 383110

<><< PART OF LOG FILE REMOVED HERE >>>>

>> WARNING: Unsupported sectioned area type 19 modified to 16

: in entity 210 for graphic output.

>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 214 for graphic output.

<>>< PART OF LOG FILE REMOVED HERE >>>>

Found 0 errors and 12 warnings

12.

MARKING: MARK THE FOLLOWING IN . 06 MINIMUM

10.1.4 Output CADLeaf

* P2*.

* P3 * .

• p4 • .

SWITCH RTN.

"SWITCH PWR"

"INTLK RTN".

M. "P5".
N. "P7",

- HIGH CHARACTERS, METHOD LABEL, IN
 ACCORDANCE WITH MIL-STD-130, USING MARKER
 (ITEM 12).

 A. "30003ASSY3181AS16074-1".

 B. "96214ASSY4216074-1 REV ()".

 C. "MFG SEQ NO ()".
- "96214ASSY4216074-1 REV ()".

 "MFG SEQ NO []".

 "P1".

 "P8",

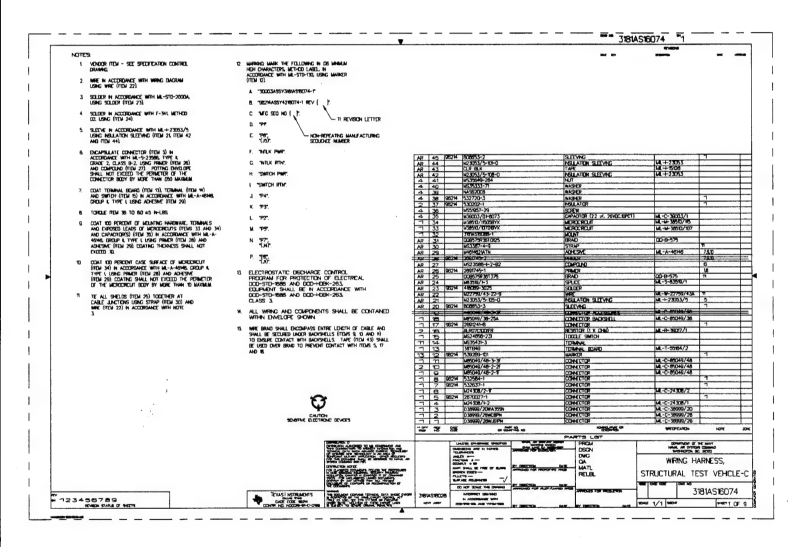
 "ON-REPEATING MANUFACTURING

 "(J5)".

 SEQUENCE NUMBER.

AR	AR	AR	1	4	1	4	4	N	4	4	4	4	AR	AR	AR	AR
29	30	31	32	33	34	u U	36	37	38	39	40	41	42	43	44	45
								96214	96214							96214
M4614621A	MS3367-4	QQB575R36	3181AS1608	M38510/10	M38510/11	M39003/01	MS51957-2	530202-1	532720-3	NAS620C6	MS35333-7	MS35649-	M23053/5	CLR BLK	M23053/5-	806653-2

10.1.5 Output CALSView



10.2 File D001Q002

10.2.1 Parser/Verifier Log

```
********
***** IGES PARSER/VERIFIER
         MARCH 1994
****
                        ****
     IGES Data Analysis
       (708) 344-1815
Input file is d001q002.igs
Checking conformance to CALS Class II (MIL-D-28000A 2/10/92)
Today is August 16, 1994 11:24 AM
********
      CHECK FILE SYNTAX
********
  Section Records
                31
  Start
  Global
                 5
  Directory 2092 ( 1046 Entities)
Parameter 2151
  Terminate
  No syntax errors detected.
********
***** SUMMARY AND STATISTICS ****
***********
*** File and Product Name Information ***
                      = '/usr3/cadds/parts/scr/4216074-c/1.igs'
  File name from sender
  File creation Date.Time = '940803.104939'
  Model change Date.Time = ''
                       = 'mda drafting'
  Author
  Department
                       = 'ti-lewisville'
  Product name from sender = '/usr3/cadds/parts/scr/4216074-c/1'
  Destination product name = '/usr3/cadds/parts/scr/4216074-c/1'
```

```
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
*** Originating System Data ***
                       = 'AutoCAD-12 c3 (Sun4/SPARCstation)'
   Preprocessor version = 'IGESOUT (\sqrt{5}.1.01 Feb 22 1993)'
   Specification version = 6 (IGES 4.0)
*** Precision levels ***
   Integer bits = 32
  Floating point - Exponent = 38 Mantissa =
                                                     6
   Double precision - Exponent = 308 Mantissa =
*** Global Model Data ***
  Model scale
                       = 1.0000E+00
  Unit flag
                        = 1
  Units
                           'IN'
  Line weights
                        = 32767
  Maximum line thickness = 3.276700E+01
  Minimum line thickness = 1.000000E-03
  Granularity = 3.300000E-08
  Maximum coordinate = 3.300000E+01
  Drafting standard applicable to original data is not specified.
*** Status Flag Summary ***
Blank status: Visible
                                         1046
              Blanked
                                           0
Independence: Independent
                                          480
              Physically Subordinate
                                          565
              Logically Subordinate
                                           1
              Totally Subordinate
                                           0
Entity use:
              Geometry
                                         563
             Annotation
                                          481
             Definition
                                           2
             Other
                                           0
             Logical/Positional
                                           0
              2D parametric
                                           0
             Construction geometry
                                           0
             Not Specified
```

Hierarchy:	Structure DE applies	1036
	Subordinate DE applies	10
	Hierarchy property applies	0
	Not Specified	0

*** Entity Occurrence Counts ***

Entity	Form	Level	Count	Type
Encicy		Dever		
100	0	3	40	Circular arc
106	63	0	4	Simple closed planar curve
106	63	4	2	
110	0	О	281	Line
110	0	1	4	
110	0	2	109	
110	0	3	106	
110	0	4	4	
124	0	0	1	Transformation matrix
212	0	1	91	General note
212	0	2	26	
212	0	3	109	
212	0	4	7	
212	0	5	230	
212	0	6	6	
212	2	3	4	General note - imbedded font change dimension
230	0	0	4	Sectioned area (Standard Crosshatching)
230	0	4	2	
308	0	0	2	Subfigure definition
404	0	0	1	Drawing
406 ∍	3	0	1	Property - Level function
406	3	1	1	
406	3	2	1	
406	3	3	1	
406	3	4	1	
406	3	5	1	
406	3	6	1	
406	15	0	1	Property - Name
406	16	0	1	Property - Drawing size
406	17	0	1	Property - Drawing units
408	0	2	1	Single subfigure instance
408	0	3	1	
410	0	0	1	View - Orthographic parallel

White

99

```
*** Entity Count by Level ***
  Level Count
      0
           298
      1
           96
          137
      2
      3
           261
      4
           16
      5
           231
      6
             7
*** Labeling Information ***
  0% of the entities are labeled.
  Unlabeled 1046
*** Line Fonts Used in Data ***
100 102 104 106 108 110 112 114
                                     Undefined
 40
                       500
                                     Solid
                6
                                  - Dashed
                                    Phantom
                                     Center-line
                                     Dotted
                                     User defined
116 118 120 122 124 125 126 128
                   1 - - - Undefined
                       <><< PART OF LOG FILE REMOVED HERE >>>>
*** Line Widths Used in Data ***
                       Width
   Weight
              Count
Defaulted
             1046
                      (0.0010)
*** Colors Used in Data ***
Defaulted
               15
    Green
               4
     Blue
               171
   Yellow
               757
```

1127.

**** ENTITY ANALYSIS ******** *** Entity type: 100 *** Entity type: 106 *** Entity type: 110 -- 504 lines averaging 2.598450E+00 units --*** Entity type: 124 WARNING 2492: Undefined line font value (0) specified for D 823. 1 transformation matrices, 1 non-zero translations. 2341: 1 matrices contain translation information. *** Entity type: 212 478 text strings in data file. Average text aspect ratio in file is 0.8461716. Minimum text aspect ratio in file is 0.2000000. Maximum text aspect ratio in file is 1.4365108. FONTS USED IN FILE FONT COUNT NAME Default ASCII Style 8 1003 470 Drafting Font *** Entity type: 230 *** Entity type: 308 Subfigure name at D 3: 'JSOWD1'. Number of included entities = 404. WARNING 2492: Undefined line font value (0) specified for D 3. 825: '*X1'. Subfigure name at D Number of included entities = 150. 825. WARNING 2492: Undefined line font value (0) specified for D *** Entity type: 404 Drawing at D 1127 contains 1 views. Drawing at D 1127 contains 0 annotation entities.

WARNING 2492: Undefined line font value (0) specified for D

1 notes

*** End of Analysis of d001q002.igs ***

*** Entity type: 406 WARNING 2492: Undefined line font value (0) specified for D 1129. WARNING 2492: Undefined line font value (0) specified for D 1131. WARNING 2492: Undefined line font value (0) specified for D 1133. Independent property at D 1145 applies to level 1. WARNING 2492: Undefined line font value (0) specified for D 1145. Independent property at D 1147 applies to level 2. WARNING 2492: Undefined line font value (0) specified for D 1147. Independent property at D 1149 applies to level 3. WARNING 2492: Undefined line font value (0) specified for D 1149. 1151 applies to level 0. Independent property at D WARNING 2492: Messages regarding undefined line font suppressed. Independent property at D 1363 applies to level 4. Independent property at D 1525 applies to level 5. Independent property at D 1763 applies to level 6. *** Entity type: 408 Subfigure instance at D 1 references subfigure at D 2266: Subfigure definition (D 3) follows instance entity at D ERROR Subfigure instance at D 821 references subfigure at D ERROR 2266: Subfigure definition (D 825) follows instance entity at D 821. *** Entity type: 410 1135 is 1.000000E+00. Scale of view at D Orthographic View entity at D 1135 has 0 clipping planes specified. XMIN = Not Set XMAX = Not Set YMAX = Not Set YMIN = Not Set ZMIN = Not Set ZMAX = Not Set *** Message Summary *** 2038: 15 Invalid Line font values. *** Error Summary *** 0 fatal errors O severe errors 2 errors 15 warnings 0 cautions 0 nitpicks

10.2.2 Parser Log - IGESWorks

International TechneGroup Incorporated Validation Logfile

Date: Tuesday August 16, 1994, 03:42 PM

Model: d001q002.igs

************** Validation Parameters *************

TOLERANCE CONFIGURATION VALUES

MODEL LINEAR APPROX TOL = 1.000000e-03

******* Entity Listing Before Validation **********

Count	Type	Form	Description
40	100	0	Circular Arc
6	106	63	Simple Closed Planar Curve
504	110	Ō	Line
1	124	0	Transformation Matrix
469	212	O	General Note (Simple)
4	212	2	General Note (Font change)
6	230	0	Section Area (Standard Fill)
2	308	0	Subfigure Definition
1	404	0	Drawing (form 0)
7	406	. 3	Property (Level Function)

```
1
                406
                           15
                                    Property (Name)
       1
                406
                           16
                                    Property (Drawing Size)
       1
                406
                           17
                                    Property (Drawing Units)
       2
                408
                           O
                                    Subfigure Instance
                           0
       1
                410
                                    View
    1046 - Number of entities in selection list
  ******* Key to Validation Level Descriptions ********
  Severity 4 - Explicit Error
  Severity 3 - Implicit Error
  Severity 2 - Explicit Warning
  Severity 1 - Implicit Warning
  **************** Entity Validation **************
  ======== Entities Which Were Corrected ==========
  ======= Entities Which Were Not Corrected =========
*** Severity 4 (IEVM ZERO LENGTH ARC 100) ***
This Circular Arc Entity (Type 100) has an effective zero length within the stated
tolerance. Start point: %.7e, %.7e. Terminate point: %.7e, %.7e.
                DE #
     Type: Form
     _____
     100:0
                  377
  This occurred on 1 entities
*** Severity 2 (IEVM BAD SUBENT 308) ***
This Subfigure Definition entity (308) references an entity (DE %ld) that failed
validation.
                  DE #
     Type:Form
     _____
     308:0
                   3
  This occurred on 1 entities
*** Severity 1 (IEVM ZERO LENGTH 110) ***
This Line entity has a zero length within the stated tolerance.
     Type:Form
                 DE #
     _____
                  319, 355
     110:0
  This occurred on 2 entities
*******************
```

Entity Validation Summary:

		Entity	Number	Number Correc		Number Uncorre	
Туре	Form	Count	Valid	Warnings	Errors	Warnings	Errors
Global	Section	1	1	0	0	0	0
100	0	40	39	0	0	0	1
106	63	6	6	0	0	0	0
110	0	504	502	0	0	2	0
124	0	1	1	0	0	O	0
212	0	469	469	0	0	O	0
212	2	4	4	0	0	0	0
230	0	6	6	0	0	0	0
308	0	2	1	0	0	1	0
404	0	1	1	0	0	0	0
406	3	7	7	0	0	0	0
406	15	1	1	0	0	0	0
406	16	1	1	0	0	0	0
406	17	1	1	. 0	0	0	0
408	. 0	2	2	0	0	0	0
410	0	1	1	0	0	0	0
	Totals:	1047	1043	0	0	3	1

10.2.3 Error Log Preview

ERROR REPORT FOR FILE d001q002.igs

>> File record length is 80

Terminate section report :

File Section	#lines
START	31
GLOBAL	5
DIRECTORY ENTRY	2092
PARAMETER DATA	2151
TERMINATE	1
TOTAL	4280
(Expect 80 X 4280 =	342400 bytes)

----- preliminary format scan complete -----

- >> WARNING: Cannot use maximum power of 10 requested.
 - : Requested maximum power of 308 using 307.
- : Field 11 line 3 of GLOBAL section. (Max. Exp. for Double)
 1993),32,38,6,308,15,33H/usr3/cadds/parts/scr/4216074-c/1,1.0D0,1,2HIN, G
 3

- >> WARNING: Sectioned Area type 19 not supported
 - : Reading entity #206, DE entry #411 type SECTIONED AREA.
 - : Field 2, line 402 of PARAMETER DATA section.

230,413,19,0.0D0,0.0D0,0.0D0,0.0D0,0.0D0,0; 411P 402106

>> WARNING: Sectioned Area type 19 not supported

- : Reading entity #210, DE entry #419 type SECTIONED AREA.
- : Field 2, line 407 of PARAMETER DATA section.

230,421,19,0.0D0,0.0D0,0.0D0,0.0D0,0.0D0,0; 419P 407106

>> WARNING: Sectioned Area type 19 not supported

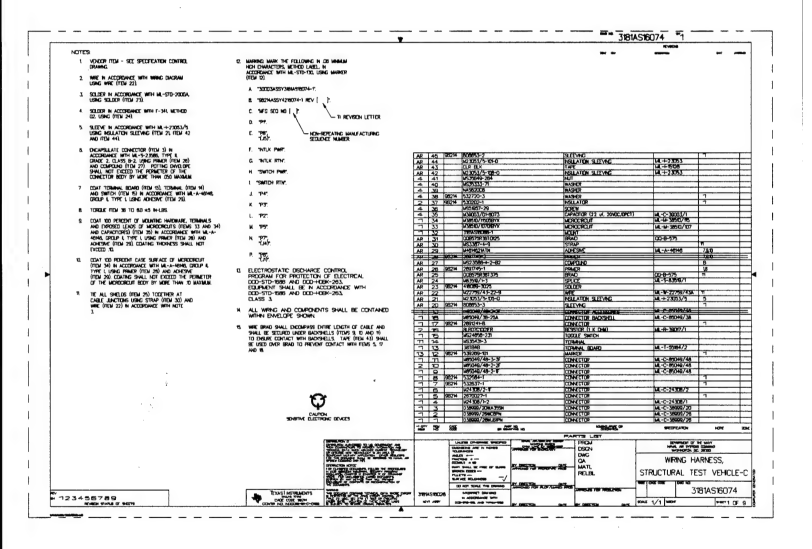
- : Reading entity #212, DE entry #423 type SECTIONED AREA.
- : Field 2, line 410 of PARAMETER DATA section.

230,425,19,0.0D0,0.0D0,0.0D0,0.0D0,0; 423P 410106

: Reading entity #215, DE entry #429 type SECTIONED AREA. : Field 2, line 414 of PARAMETER DATA section. 230,431,19,0.0D0,0.0D0,0.0D0,0.0D0,0; 429P	414106
>> WARNING: Sectioned Area type 19 not supported : Reading entity #569, DE entry #1137 type SECTIONED AREA.	
: Field 2, line 1123 of PARAMETER DATA section. 230,1139,19,0.0D0,0.0D0,0.0D0,0.0D0,0; 1137P	1123106
>> WARNING: Sectioned Area type 19 not supported : Reading entity #571, DE entry #1141 type SECTIONED AREA.	
: Field 2, line 1127 of PARAMETER DATA section. 230,1143,19,0.0D0,0.0D0,0.0D0,0.0D0,0; 1141P	1127106
>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 206 for graphic output.	
>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 210 for graphic output.	
>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 212 for graphic output.	
>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 215 for graphic output.	
>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 569 for graphic output.	
>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 571 for graphic output.	

Found 0 errors and 13 warnings

10.2.4 Output CALSView for Windows



10.3 File D001Q003

10.3.1 Parser/Verifier Log

```
***** IGES PARSER/VERIFIER
**** MARCH 1994
***** IGES Data Analysis
****
       (708) 344-1815
********
Input file is d001q003.igs
Checking conformance to CALS Class II (MIL-D-28000A 2/10/92)
Today is August 16, 1994 11:24 AM
*********
***** CHECK FILE SYNTAX
********
  Section Records
  Start
                 12
  Global
                 5
               1882 (
                       941 Entities)
  Directory
  Parameter
               2055
  Terminate
  No syntax errors detected.
********
**** SUMMARY AND STATISTICS ****
************
*** File and Product Name Information ***
  File name from sender = '/usr2/cadds/parts/scr/4216074-c/3.igs'
  File creation Date.Time = '940719.104710'
  Model change Date.Time = '940719.104704'
                      = 'mda drafting'
  Author
                       = 'ti-lewisville'
  Department
  Product name from sender = '/usr2/cadds/parts/scr/4216074-c/3'
  Destination product name = '/usr2/cadds/parts/scr/4216074-c/3'
```

```
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
 *** Originating System Data ***
   System ID
                         = 'AutoCAD-12 c3 (Sun4/SPARCstation)'
   Preprocessor version = 'IGESOUT (v5.1.01 Feb 22 1993)'
   Specification version = 9 (IGES 5.1)
ERROR 4048: Illegal specification version for CALS Class II specified.
 *** Precision levels ***
    Integer bits = 32
   Floating point - Exponent = 38 Mantissa =
                                                     15
   Double precision - Exponent = 99 Mantissa =
 *** Global Model Data ***
   Model scale
Unit flag
                     = 1.0000E+00
                         = 1
                         = 'IN'
   Units
                         = 32767
   Line weights
   Maximum line thickness = 3.276700E+01
   Minimum line thickness = 1.000000E-03
   Granularity = 3.300000E-08
   Maximum coordinate = 3.300000E+01
   Drafting standard applicable to original data is not specified.
 *** Status Flag Summary ***
  Blank status: Visible
                                           941
                                             0
               Blanked
  Independence: Independent
                                           688
                                           252
               Physically Subordinate
               Logically Subordinate
                                             1
               Totally Subordinate
                                             0
  Entity use:
               Geometry
                                           763
                                           174
               Annotation
               Definition
                                             4
                                             0
               Other
               Logical/Positional
                                             0
                                             0
               2D parametric
               Construction geometry
                                             0
```

Not Specified

0

Hierarchy:	Structure DE applies	820		
	Subordinate DE applies			
	Hierarchy property applies	0		
	Not Specified	0		

*** Entity Occurrence Counts ***

Entity	Form	Level	Count	Туре
100	0	4	63	Circular arc
100	0	5	56	
102	0	5	50	Composite curve
106	11	4	8	Copious data - Piecewise planar, linear string (2D linear path)
106	63	0	5	Simple closed planar curve
106	63	4	2	
106	63	5	41	
110	0	2	46	Line
110	0	4	248	
110	0	5	167	
110	0	- 6	8	
110	0	7	8	
124	0	0	28	Transformation matrix
212	0	1	19	General note
212	0	2	25	
212	0	3	5	
212	0	5	46	
212	0	7	19	
212	. 2	5	12	General note - imbedded font change dimension
230	. 0	0	5	Sectioned area (Standard Crosshatching)
230	0	5	41	
308	. 0	0	4	Subfigure definition
404	0	0	1	Drawing
406	3	0	1	Property - Level function
406	3	1	1	
406	3	2	1	
406	3	3	1	
406	3	4	1	
406	3	5	1	
406	3	6	1	
406	3	7	1	
406	5	0	1	Property - Line widening
406	15	0	1	Property - Name
406	16	0	1	Property - Drawing size
406	17	0	1	Property - Drawing units
408	0	2	1	Single subfigure instance
408	0	4	5	

```
408
           0
                  5
                          15
 410
           0
                          1
                                 View - Orthographic parallel
*** Entity Count by Level ***
   Level Count
             49
       0
       1
             20
             73
        2
        3
              6
        4
            327
        5
            429
        6
              9
        7
             28
*** Labeling Information ***
    0% of the entities are labeled.
                 941
   Unlabeled
 *** Line Fonts Used in Data ***
 100 102 104 106 108 110 112 114
                                        Undefined
 119
                56
                          465
                                        Solid
       50
                                        Dashed
                                        Phantom
                           8
                                        Center-line
                                        Dotted
                                        User defined
                         125 126 128
 116 118 120
                122
                    124
                                        Undefined
                     28
                          <><< PART OF LOG FILE REMOVED HERE >>>>
```

*** Line Widths Used in Data ***

Weight Count Width

Defaulted 941 (0.0010)

*** Entity type: 230

```
*** Colors Used in Data ***
 Defaulted
                46
     Green
                 4
      Blue
                21
    Yellow
                481
   Magenta
                8
     White
                381
***** ENTITY ANALYSIS
*********
*** Entity type: 100
*** Entity type: 102
*** Entity type: 106
*** Entity type: 110
 -- 477 lines averaging 1.423220E+00 units --
*** Entity type: 124
28 transformation matrices, 20 non-zero translations.
       2341: 20 matrices contain translation information.
*** Entity type: 212
      153 text strings in data file.
    Average text aspect ratio in file is 0.7535013.
      Minimum text aspect ratio in file is 0.2400000.
      Maximum text aspect ratio in file is 1.1555556.
      FONTS USED IN FILE
      FONT
             COUNT NAME
      1003
             153 Drafting Font
```

*** Entity type: 308 205: 'JSOWD2'. Subfigure name at D Number of included entities = 94. Subfigure name at D 533: 'ARROW'. Number of included entities = 1. Subfigure name at D 697: 'MARKING'. Number of included entities = 1. Subfigure name at D 1443: 'HW-36'. Number of included entities = 2. *** Entity type: 404 Drawing at D 1881 contains 1 views. Drawing at D 1881 contains 0 annotation entities. *** Entity type: 406 Independent property at D 5 applies to level 1. Independent property at D 21 applies to level 2. Independent property at D 145 applies to level 0. <><< PART OF LOG FILE REMOVED HERE >>>> *** Entity type: 408 Subfigure instance at D 207 references subfigure at D 205. Subfigure instance at D 537 references subfigure at D Subfigure instance at D 575 references subfigure at D 533. 533. Subfigure instance at D 599 references subfigure at D 533. <<<< PART OF LOG FILE REMOVED HERE >>>> *** Entity type: 410 Scale of view at D 1 is 1.000000E+00. Orthographic View entity at D 1 has 0 clipping planes specified. XMIN = Not Set XMAX = Not SetYMIN = Not Set YMAX = Not Set ZMIN = Not Set ZMAX = Not Set

*** Message Summary ***

4011: 1 Problems in the Global section

*** Error Summary ***

- 0 fatal errors
- O severe errors
- 1 errors
- 0 warnings
- 0 cautions
- 0 nitpicks
- 1 notes

*** End of Analysis of d001q003.igs ***

10.3.2 Parser Log - IGESWorks

International TechneGroup Incorporated Validation Logfile

Date: Tuesday August 16, 1994, 03:43 PM

Model: d001q003.igs

TOLERANCE CONFIGURATION VALUES

ZERO TOL = 1.000000e-13MODEL SPACE PNT COIN TOL = 1.000000e-03 EPSILON TOL = 1.000000e-08PARM_SPACE_PNT_COIN_TOL = 1.000000e-08 ISO PARM CURVE TOL = 1.000000e-08

NON CONV TOL = 1.000000e-12

KNOT COIN TOL = 1.000000e-10

SAME INTER TOL = 1.000000e-12 SAME INTER TOL = 1.000000e-12SAME_INTER_TOL = 1.000000e-12 PARALLEL_LINES_TOL = 1.000000e-07 ANGLE COIN TOL = 1.000000e-05PNT PROJ TOL = 1.000000e-07PNT_PROJ_TOL = 1.000000e-07

COLIN_TOL = 1.000000e-07

COPLANAR_TOL = 1.000000e-08

ZERO_NORMAL_TOL = 1.000000e-06

SAME_TANGENT_TOL = 1.000000e-04

SAME_CURVATURE_TOL = 1.000000e-04

SAME_DERIVATIVE_TOL = 1.000000e-03

SINGULAR_TOL = 1.000000e-10 SINGULAR TOL = 1.000000e-10 MODEL LINEAR APPROX TOL = 1.000000e-03

******* Entity Listing Before Validation **********

Count	Type	Form	Description
119	100	0	Circular Arc
50	102	0	Composite Curve
8	106	11	Planar Piecewise Linear Curve
48	106	63	Simple Closed Planar Curve
477	110	0	Line
28	124	0	Transformation Matrix
114	212	0	General Note (Simple)
12	212	2	General Note (Font change)
46	230	O	Section Area (Standard Fill)
4	308	0	Subfigure Definition
1	404	0	Drawing (form 0)

406	3	Property (Level Function)
406	5	Property (Line Widening)
406	15	Property (Name)
406	16	Property (Drawing Size)
406	17	Property (Drawing Units)
408	0	Subfigure Instance
410	0	View
	406 406 406 406 408	406 5 406 15 406 16 406 17 408 0

941 - Number of entities in selection list

******* Key to Validation Level Descriptions ********

Severity 4 - Explicit Error

Severity 3 - Implicit Error

Severity 2 - Explicit Warning

Severity 1 - Implicit Warning

Entity Validation Summary:

			March 200		Number of Corrected		Number of Uncorrected	
Type	Form	Entity Count	Number Valid	Warnings		Warnings	Errors	
Global	Section	1	1	0	0	0	0	
100	0	119	119	0	0	0	0	
102	. 0	50	50	0	0	0	0	
106	7 11	8	8	0	0	0	0	
106	63	48	48	0	0	0	0	
110	0	477	477	0	0	0	0	
124	0	28	28	0	0	0	0	
212	0	114	114	0	0	0	0	
212	2	12	12	0	0	0	0	
230	0	46	46	0	0	0	0	
308	0	4	4	0	0	0	0	
404	0	1	1	0	0	0	0	
406	3	8	8	0	0	0	0	
406	5	1	1	0	0	0	0	
406	15	1	1	0	0	0	0	
406	16	1	1	0	O	0	0	
406	17	1	1	0	0	O	0	
408	0	21	21	0	0	0	0	
410	0	1	1	0	0	0	0	
	Totals:	942	942	0	0	0	0	

10.3.3 Error Log Preview

ERROR REPORT FOR FILE d001q003.iqs

>> File record length is 80 Terminate section report :

File Section	#lines		
START	12		
GLOBAL	5		
DIRECTORY ENTRY	1882		
PARAMETER DATA	2055		
TERMINATE	1		
TOTAL	3955		
(Expect 80 X 3955 =	316400 bytes)		

----- preliminary format scan complete -----

- >> WARNING: Sectioned Area type 19 not supported
 - : Reading entity #74, DE entry #147 type SECTIONED AREA.
 - : Field 2, line 113 of PARAMETER DATA section.

230,143,19,0.0D0,0.0D0,0.0D0,0.0D0,0.0D0,0;

147P 113110

- >> WARNING: Sectioned Area type 19 not supported
 - : Reading entity #78, DE entry #155 type SECTIONED AREA.
 - : Field 2, line 118 of PARAMETER DATA section.

230,153,19,0.0D0,0.0D0,0.0D0,0.0D0,0.0D0,0;

155P 118106

<><< PART OF LOG FILE REMOVED HERE >>>>

- >> WARNING: Unsupported sectioned area type 19 modified to 16
 - : in entity 74 for graphic output.

>> WARNING: Unsupported sectioned area type 19 modified to 16

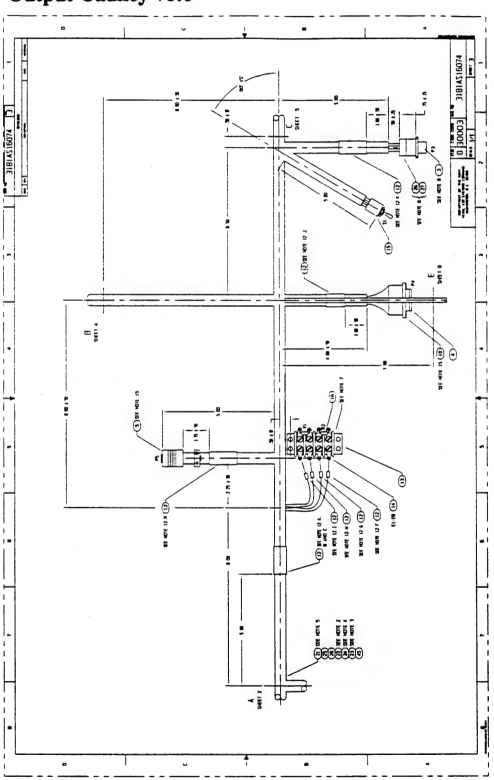
: in entity 78 for graphic output.

<><< PART OF LOG FILE REMOVED HERE >>>>

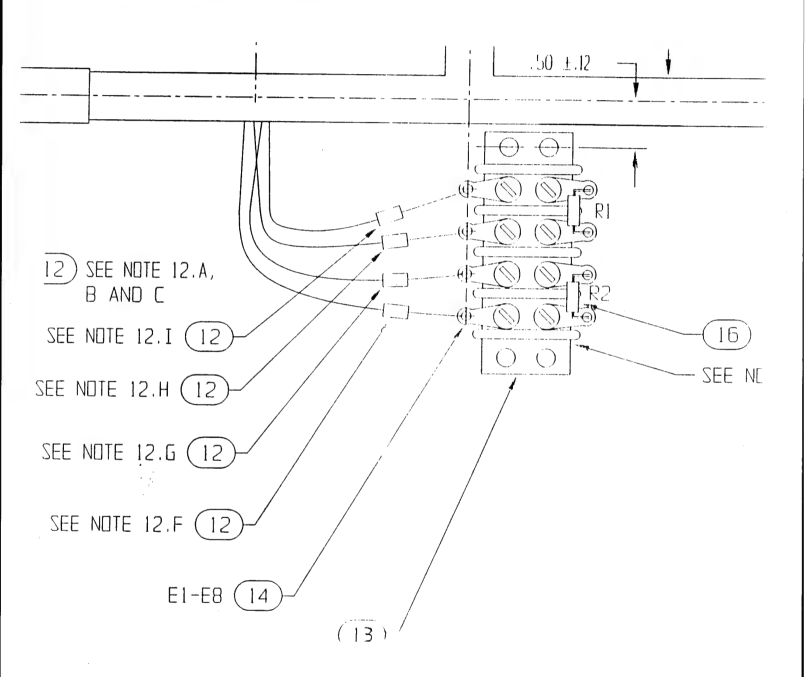
- >> WARNING: Unsupported sectioned area type 19 modified to 16
 - : in entity 925 for graphic output.

Found 0 errors and 106 warnings

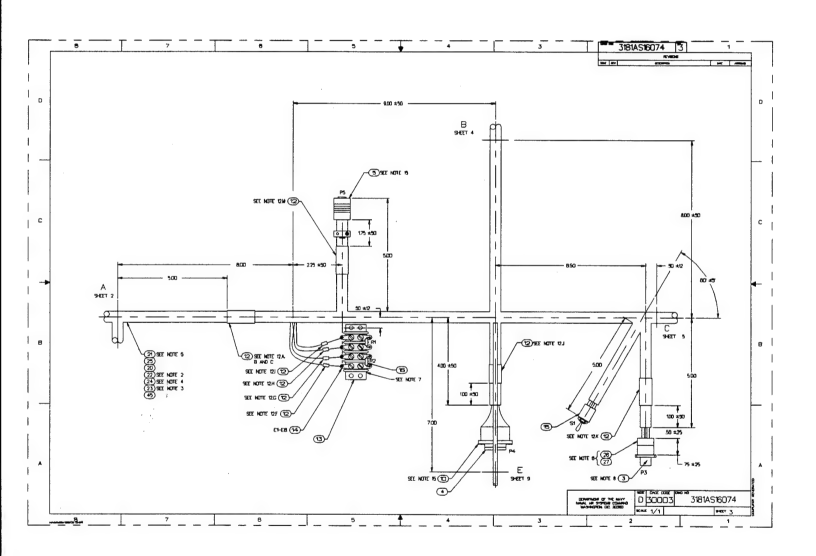
10.3.4 Output Cadkey v6.0



10.3.5 Output Cadkey v6.0 Detail



10.3.6 Output CALSView for Windows



10.4 File D001Q004

10.4.1 Parser/Verifier Log

```
***********
***** IGES PARSER/VERIFIER
****
        MARCH 1994
***** IGES Data Analysis
****
      (708) 344-1815
                       ****
********
Input file is d001q004.iqs
Checking conformance to CALS Class II (MIL-D-28000A 2/10/92)
Today is August 16, 1994 11:24 AM
********
***** CHECK FILE SYNTAX
********
  Section Records
  Start
                32
  Global
               1880 ( 940 Entities)
  Directory
  Parameter
               2053
  Terminate
  No syntax errors detected.
********
***** SUMMARY AND STATISTICS ****
********
*** File and Product Name Information ***
                     = '/usr2/cadds/parts/scr/4216074-c/3.igs'
  File name from sender
  File creation Date.Time = '940803.105354'
  Model change Date.Time = ''
                     = 'mda drafting'
  Author
                     = 'ti-lewisville'
  Department
  Product name from sender = '/usr2/cadds/parts/scr/4216074-c/3'
  Destination product name = '/usr2/cadds/parts/scr/4216074-c/3'
```

```
*** Parameter Delimiters ***
  Delimiter = ','
  Terminator = ';'
*** Originating System Data ***
                      = 'AutoCAD-12 c3 (Sun4/SPARCstation)'
  Preprocessor version = 'IGESOUT (v5.1.01 Feb 22 1993)'
  Specification version = 6 (IGES 4.0)
*** Precision levels ***
   Integer bits =
  Floating point - Exponent = 38 Mantissa =
  Double precision - Exponent = 308 Mantissa =
*** Global Model Data ***
   Model scale
                     = 1.0000E+00
                       = 1
   Unit flag
                       = 'IN'
   Units
                  = 32767
  Line weights
   Maximum line thickness = 3.276700E+01
   Minimum line thickness = 1.000000E-03
               = 3.300000E-08
   Granularity
   Maximum coordinate = 3.300000E+01
   Drafting standard applicable to original data is not specified.
*** Status Flag Summary ***
                                          940
 Blank status: Visible
                                           0
              Blanked
                                          688
 Independence: Independent
                                          251
              Physically Subordinate
                                          1
              Logically Subordinate
              Totally Subordinate
                                          0
                                          762
 Entity use:
              Geometry
                                          174
              Annotation
              Definition
                                           4
                                           0
              Other
              Logical/Positional
                                           0
              2D parametric
              Construction geometry
                                           0
                                            0
              Not Specified
```

Hierarchy:	Structure DE applies		
	Subordinate DE applies	121	
	Hierarchy property applies	0	
	Not Specified	0	

*** Entity Occurrence Counts ***

Entity	Form	Level	Count	Туре
100	0	4	63	Circular arc
100	o	5	56	
102	0	5	50	Composite curve
106	11	4	8	Copious data - Piecewise planar, linear string
				(2D linear path)
106	63	O	5	Simple closed planar curve
106	63	4	2	
106	63	5	41	
110	0	2	46	Line
110	0	4	248	
110	0	5	167	
110	0	6	8	
110	0	7	8	
124	0	0	28	Transformation matrix
212	0	1	19	General note
212	0	2	25	
212	0	3	5	
212	0	5	46	
212	0	7	19	
212	2	5	12	General note - imbedded font change dimension
	. 0	0	5	Sectioned area (Standard Crosshatching)
230	. 0	5	41	
308	0	0	4	Subfigure definition
404	0	0	1	Drawing
406	3	0	1	Property - Level function
406	3	1	1	
406	3	2	1	
406	3	3	1	
406	3	4	1	
406	3	5	1	
406	3	6	1	
406	3	7	1	
406	15	0	1	Property - Name
406	16	0	1	Property - Drawing size
406	17	0	1	Property - Drawing units
408	0	2	1	Single subfigure instance
408	0	4	5	
408	0	5	15	
410	0	0	1	View - Orthographic parallel

*** Entity Count by Level ***

Level	Count
0	48
1	20
2	73
3	6
4	327
5	429
6	9
7	28

*** Labeling Information ***

0% of the entities are labeled.

Unlabeled 940

*** Line Fonts Used in Data ***

100 102 104 106 108 110 112 114

- - - - - - - Undefined

119 50 - 56 - 465 - - Solid

- - - - - - - - Dashed

- - - - - 4 - Phantom

- - - - 8 - Center-line

- - - - - - Dotted

- - - - - - - Undefined

Dashed

Dashed

User defined

- - - 28 - - - Undefined

<><< PART OF LOG FILE REMOVED HERE >>>>

*** Line Widths Used in Data ***

Weight Count Width

Defaulted 940 (0.0010)

```
*** Colors Used in Data ***
 Defaulted
                45
     Green
                 4
                21
      Blue
    Yellow
                481
                 8
   Magenta
     White
               381
 *********
          ENTITY ANALYSIS
 ********
*** Entity type: 100
*** Entity type: 102
*** Entity type: 106
*** Entity type: 110
      477 lines averaging 1.423220E+00 units --
 *** Entity type: 124
WARNING 2492: Undefined line font value (0) specified for D
                                                          203.
                                                          213. WARNING
WARNING 2492: Undefined line font value (0) specified for D
2492: Messages regarding undefined line font suppressed.
28 transformation matrices, 20 non-zero translations.
       2341: 20 matrices contain translation information.
NOTE
```

*** Entity type: 212

153 text strings in data file.

Average text aspect ratio in file is 0.7535013.

Minimum text aspect ratio in file is 0.2400000.

Maximum text aspect ratio in file is 1.1555556.

FONTS USED IN FILE

FONT COUNT NAME

1003 153 Drafting Font

*** Entity type: 230

205.

*** Entity type: 308 Subfigure name at D 3: 'JSOWD2'. Number of included entities = 94. 205: 'ARROW'. Subfigure name at D Number of included entities = 1. Subfigure name at D 227: 'MARKING'. Number of included entities = 1. Subfigure name at D 283: 'HW-36'. Number of included entities = 2. *** Entity type: 404 Drawing at D 297 contains 1 views. Drawing at D 297 contains 0 annotation entities. *** Entity type: 406 Independent property at D 787 applies to level 1. Independent property at 789 applies to level 2. <><< PART OF LOG FILE REMOVED HERE >>>> *** Entity type: 408 Subfigure instance at D 1 references subfigure at D ERROR 2266: Subfigure definition (D follows instance entity at D Subfigure instance at D 201 references subfigure at D ERROR 2266: Subfigure definition (D 205) follows instance entity at D 201. 211 references subfigure at D Subfigure instance at D 205. Subfigure instance at D 215 references subfigure at D 205. 219 references subfigure at D 205. Subfigure instance at D Subfigure instance at D 223 references subfigure at D 227. 2266: Subfigure definition (D 227) follows instance entity at D 223. Subfigure instance at D 231 references subfigure at D Subfigure instance at D 235 references subfigure at D 227. <><< PART OF LOG FILE REMOVED HERE >>>> ERROR 2266: Subfigure definition (D 283) follows instance entity at D 279.

Subfigure instance at D 289 references subfigure at D Subfigure instance at D 293 references subfigure at D

*** Entity type: 410

Scale of view at D 305 is 1.000000E+00.

Orthographic View entity at D 305 has 0 clipping planes specified.

XMIN = Not Set

XMAX = Not Set

YMIN = Not Set

YMAX = Not Set

ZMIN = Not Set

ZMAX = Not Set

*** Message Summary ***

2038: 45 Invalid Line font values.

*** Error Summary ***

- O fatal errors
- 0 severe errors
- 4 errors
- 45 warnings
- 0 cautions
- 0 nitpicks
- 1 notes

*** End of Analysis of d001q004.igs ***

10.4.2 Parser Log - IGESWorks

International TechneGroup Incorporated Validation Logfile

Date: Tuesday August 16, 1994, 03:44 PM

Model: d001q004.igs

************** Validation Parameters *************

TOLERANCE CONFIGURATION VALUES

****** Entity Listing Before Validation ***********

Count	Type	Form	Description
119	100	0	Circular Arc
50	102	0	Composite Curve
8	106	11	Planar Piecewise Linear Curve
48	106	63	Simple Closed Planar Curve
477	110	0	Line
28	124	0	Transformation Matrix
114	212	0	General Note (Simple)
12	212	2	General Note (Font change)
46	230	0	Section Area (Standard Fill)
4	308	0	Subfigure Definition

1	404	0	Drawing (form 0)
8	406	3	Property (Level Function)
1	406	15	Property (Name)
1	406	16	Property (Drawing Size)
1	406	17	Property (Drawing Units)
21	408	0	Subfigure Instance
1	410	0	View

940 - Number of entities in selection list

****** Key to Validation Level Descriptions ********

Severity 4 - Explicit Error Severity 3 - Implicit Error Severity 2 - Explicit Warning Severity 1 - Implicit Warning

Entity Validation Summary:

		Batita.	Marah a sa		Number of Corrected		Number of Uncorrected	
Туре	Form	Entity Count	Number Valid	Warnings		Warnings	Errors	
Global	Section	1	1	0	0	0	0	
100	. 0	119	119	0	0	0	0	
102	⁹ 0	50	50	0	0	0	0	
106	11	8	8	0	0	0	0	
106	63	48	48	0	0	0	0	
110	0	477	477	0	0	0	0	
124	0	28	28	0	0	0	0	
212	0	114	114	0	0	0	0	
212	2	12	12	0	0	. 0	. 0	
230	0	46	46	0	0	0	0	
308	0	4	4	0	0	0	0	
404	0	1	1	0	0	0	0	
406	3	8	8	0	0	0	0	
406	15	1	1	0	0	0	0	
406	16	1	1	0	0	0	0	
406	17	1	1	0	0	0	0	
408	0	21	21	0	0	0	0	
410	0	1	1	0	0	0	0	
	Totals:	941	941	0	0	0	0	

10.4.3 Error Log Preview

ERROR REPORT FOR FILE d001q004.igs

>> File record length is 80 Terminate section report :

	File Section	#lines		
Ì	START	32		
ı	GLOBAL	5		
ı	DIRECTORY ENTRY	1880		
ı	PARAMETER DATA	2053		
1	TERMINATE	1		
	TOTAL	3971		
+ (Expect 80 X 3971 =	317680 bytes)		

----- preliminary format scan complete -----

- >> WARNING: Cannot use maximum power of 10 requested.
 - : Requested maximum power of 308 using 307.
- : Field 11 line 3 of GLOBAL section. (Max. Exp. for Double)

1993),32,38,6,308,15,33H/usr2/cadds/parts/scr/4216074-c/3,1.0D0,1,2HIN, G

- >> WARNING: Sectioned Area type 19 not supported
 - : Reading entity #71, DE entry #141 type SECTIONED AREA.
 - : Field 2, line 114 of PARAMETER DATA section.

230,143,19,0.0D0,0.0D0,0.0D0,0.0D0,0.0D0,0;

141P 114106

- >> WARNING: Sectioned Area type 19 not supported
 - : Reading entity #75, DE entry #149 type SECTIONED AREA.
 - : Field 2, line 119 of PARAMETER DATA section.

230,151,19,0.0D0,0.0D0,0.0D0,0.0D0,0.0D0,0;

149P 119106

<>>< PART OF LOG FILE REMOVED HERE >>>>

- >> WARNING: Unsupported sectioned area type 19 modified to 16
 - : in entity 71 for graphic output.

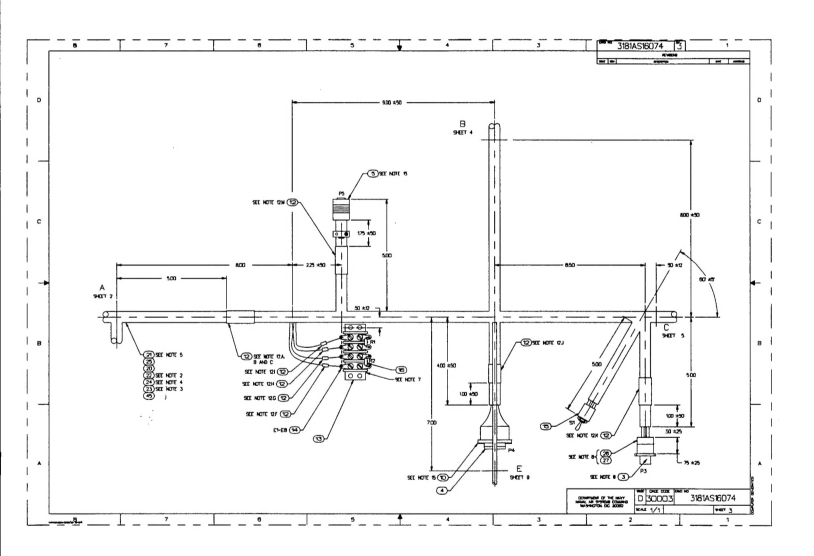
>> WARNING: Unsupported sectioned area type 19 modified to 16

: in entity 75 for graphic output.

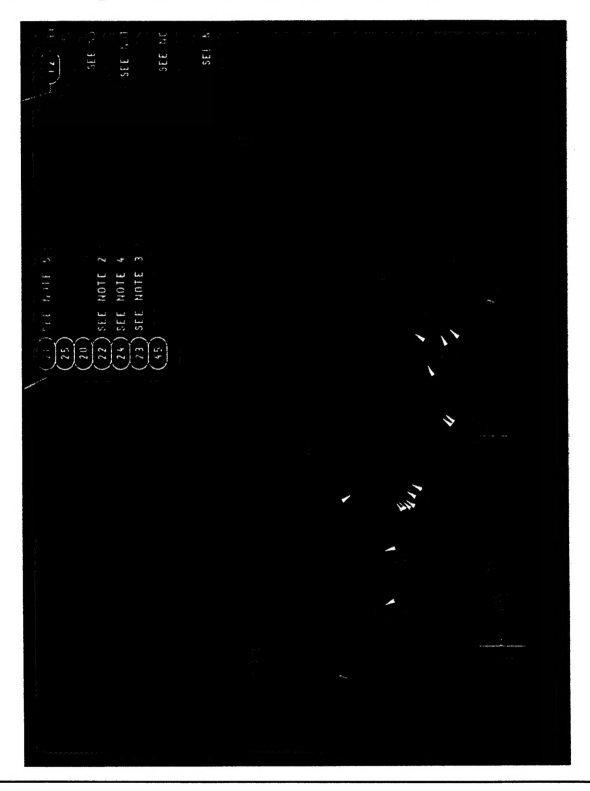
<>>> PART OF LOG FILE REMOVED HERE	
>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 234 for graphic output.	

Found 0 errors and 107 warnings

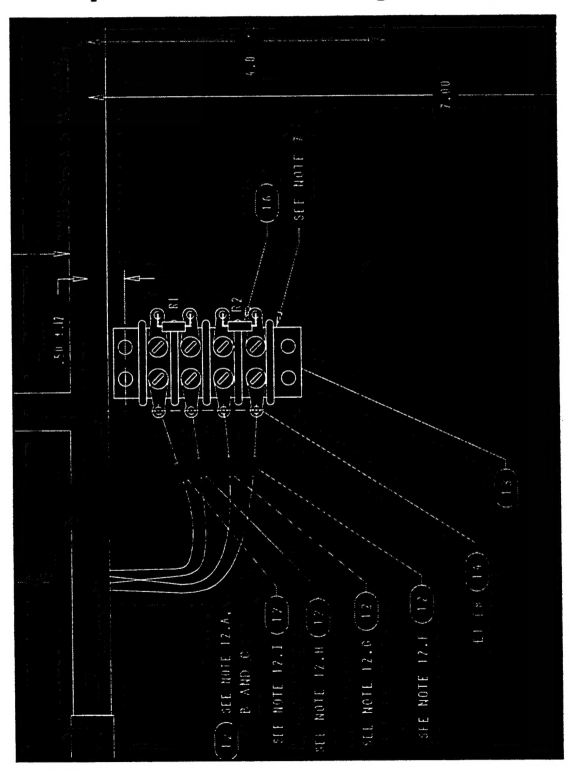
10.4.4 Output CALSView for Windows



10.4.5 Output IGESWorks - Detail Arrowheads



10.4.6 Output IGESWorks - Detail Missing Arrowheads



10.4.7 Output Preview

